	Туре	Ref #	Hits	Search Text	DBs
1	BRS	S1	316	14/9//3/	US-PGPUB; USPAT; USOCR
2	BRS	S2	7	S1 and bolt\$2 and nut\$2 and clamp\$3 and plate\$2 and ring\$2 and stack	US-PGPUB; USPAT; USOCR
3	BRS	S3	2504	14/9//34	US-PGPUB; USPAT; USOCR
4	BRS	S 4	18	S3 and bolt\$2 and nut\$2 and clamp\$3 and plate\$2 and ring\$2 and stack	US-PGPUB; USPAT; USOCR
5	BRS	S5	1425	14/9//38	US-PGPUB; USPAT; USOCR
6	BRS	S6	16	S5 and bolt\$2 and nut\$2 and clamp\$3 and plate\$2 and ring\$2 and stack	US-PGPUB; USPAT; USOCR
7	BRS	s7	1	l"6//3843".pn.	US-PGPUB; USPAT; USOCR
8	BRS	S8	1	S7 and manifold\$2 and groove\$2	US-PGPUB; USPAT; USOCR
9	BRS	S 9	0	IS/ and channelS/	US-PGPUB; USPAT; USOCR
10	BRS	S10	1	IS / and oxygen same plate	US-PGPUB; USPAT; USOCR
11	BRS	S11	1	IS / and "3a" and "48"	US-PGPUB; USPAT; USOCR
12	BRS	S12	1	1"6423437", pn.	US-PGPUB; USPAT; USOCR
13	BRS	S13	1	1 2 2	US-PGPUB; USPAT; USOCR
14	BRS	S14	1	S12 and manifold\$2	US-PGPUB; USPAT; USOCR
15	BRS	S15	125550 8	ISIZ and grooveSZ or channelSZ	US-PGPUB; USPAT; USOCR
16	BRS	S16	1	S12 and (groove\$2 or channel\$2)	US-PGPUB; USPAT; USOCR
17	BRS	S17	1	S12 and (groove\$2 or channel\$2) and oxygen and plate\$2	US-PGPUB; USPAT; USOCR
18	BRS	S18	0	S12 and air and blower	US-PGPUB; USPAT; USOCR
19	BRS	S19	0	S12 and air and fan	US-PGPUB; USPAT; USOCR
20	BRS	S20	1	S12 and air	US-PGPUB; USPAT; USOCR

	Туре	Ref #	Hits	Search Text	DBs
21	BRS	S21	1	"5595834".pn.	US-PGPUB; USPAT; USOCR
22	BRS	S22	1	S21 and field	US-PGPUB; USPAT; USOCR
23	BRS	S23	1	S21 and field and oxygen and air	US-PGPUB; USPAT; USOCR
24	BRS	S24	1	S21 and field and oxygen and air and channel\$2	US-PGPUB; USPAT; USOCR
25	BRS	S25	1	"5514486".pn.	US-PGPUB; USPAT; USOCR
26	BRS	S26	1	S25 and field and oxygen and air and channel\$2	US-PGPUB; USPAT; USOCR
27	BRS	s27	10	(air same breat\$3 same (fuel adj cell\$2)) and channel\$2 and (air or oxygen) and field\$2	US-PGPUB; USPAT; USOCR
28	BRS	S28	101	(air same breat\$4 same (fuel adj cell\$2)) and channel\$2 and (air or oxygen) and field\$2	US-PGPUB; USPAT; USOCR
29	BRS	S29	11	(air same breat\$4 same (fuel adj cell\$2)).ti. and channel\$2 and (air or oxygen) and field\$2	US-PGPUB; USPAT; USOCR
30	BRS	<b>s</b> 30	618	(fuel adj cell\$2) and (cathode same (flow adj field) same plate same channel\$2)	US-PGPUB; USPAT; USOCR
31	BRS	S31	63	(fuel adj cell\$2) and (cathode same (flow adj field) same plate same channel\$2 same groove\$2)	
32	BRS	S32	0	HASENAAA GSMA ITIAG SAS TIGIAL	US-PGPUB; USPAT; USOCR
33	BRS	S33	29		US-PGPUB; USPAT; USOCR
34	BRS	S34	25	((fuel adj cell\$2) same (flow adj field) same plate\$2).ti. and cathode and oxygen	US-PGPUB; USPAT; USOCR
35	BRS	S35	376	(fuel adj cell\$2) and (blower same air same stack)	US-PGPUB; USPAT; USOCR

	Туре	Ref	# Hits	Search Text	DBs
36	BRS	S36	36	(fuel adj cell\$2) and (blower same air same stack same (flow adj field\$2))	US-PGPUB; USPAT; USOCR
37	BRS	s37	3		US-PGPUB; USPAT; USOCR
38	BRS	S38	1	l"649/9/1",pn.	US-PGPUB; USPAT; USOCR
39	BRS	S39	1	IS38 and blowS4	US-PGPUB; USPAT; USOCR
40	BRS	S40	1	10/649869	US-PGPUB
41	BRS	S41	1	S40 and sides	US-PGPUB
42	BRS	S42	252	mear fieldS/L same carnode	US-PGPUB; USPAT; USOCR
43	BRS	S43	66		US-PGPUB; USPAT; USOCR
44	BRS	S44	. 66		US-PGPUB; USPAT; USOCR